In the Claims:

The pending claims are presented below.

1. (previously presented) A data processing apparatus having a user interface assisting in searching for information from an ordered list in a data array, the apparatus comprising:

an array scroller responsive to user actuation; and

a helper character-generator, actuated by continued user actuation of the array scroller, the helper character generator being operative to display a helper character representative of a searching position in the list and of at least some of the information corresponding to the searching position.

- 2. (previously presented) The data processing apparatus of claim 1 wherein, the helper character shows additional helper characters by deactivating the array scroller, then reactivating the array scroller.
- 3. (original) The computing apparatus of claim 1 wherein,
 the helper character display corresponds to a location on a GUI display.
- 4. (original) The apparatus of claim 1, comprising at least one of the following: a handheld device, a mobile telephone, an Internet-enable device with a browser.
- 5. (original) The apparatus of claim 4 wherein the item is selected from at least one of the following: alpha-numerical characters, pictographs, letters in a name, prefixes in telephone numbers.
- 6. (original) The apparatus of claim 1 wherein the list is multi-dimensional.
- 7. (original) The apparatus of claim 1 wherein the helper character-generator renders a helper character comprising at least one of the following: audio feedback, video feedback, tactile feedback.

8. (previously presented) In a data processing environment, a method for enabling a user to scroll through information in an ordered list in a data array accessible through a data processing device, the method comprising:

enabling the user to scroll through the list, in response to the user actuating the data processing device; and

generating a helper character representative of a searching position in the list and of at least some of the information corresponding to the searching position;

- 9. (original) The method of claim 8, wherein the data processing environment comprises a distributed environment.
- 10. (previously presented) Software for being installed on an information processing apparatus, wherein the software renders the apparatus operative to display a helper character representative of a searching position of an ordered list and of at least some of the information corresponding to the searching position currently being scrolled in response to a user interacting with the apparatus.
- 11. (previously presented) A service supplied in a client-server configuration, wherein:
 the server provides user-access to an ordered list of information items; and
 the client is enabled to interact with the server, the server controlling the client to
 display a helper character representative of a searching position of the list and of at least
 some of the information corresponding to the searching position currently being searched
 at the client.
- 12. (previously presented) The service of claim 11,

wherein, the client comprises at least one of the following: a handheld device, a desktop computer, a laptop computer, a wireless telephone handset, a portable mediaplaying device, and a cell phone.

13. (previously presented) An information storage medium comprising:

an ordered list of information items;

at least one respective helper character corresponding with and representative of a searching position in the list and of at least some of the information corresponding to the searching position; and

control software for controlling a rendering of a specific one of the helper characters during the scrolling of the corresponding one of the items.

- 14. (previously presented) The information storage medium of claim13 wherein the ordered list comprises at least one of the following: a sequence of alpha-numeric characters, a sequence of pictographs, a sequence of images, a sequence of sounds.
- 15. (original) The information storage medium of claim 14 wherein the rendering of a specific one of the helper characters comprises at least one of the following: audio feedback, video feedback, tactile feedback.
- 16. (previously presented) A data processing apparatus having a user interface assisting in searching for information from an ordered list in a data array, the apparatus comprising:

an array scroller adapted to scroll the information at a speed that is responsive to user actuation; and

a helper character-generator, actuated by continued user actuation of the array scroller, the helper character generator being operative to display a helper character that represents a scrolling position in the list and at least some of the information corresponding to the scrolling position.